

## The Delphion Integrated View

Buy Now: More choices...

Tools: Add to Work File: Create new

View: INPADOC | Jump to: Top Go to: Derwent...

Title: JP6343419A2: ANTIOBESTIC FOOD

Country: JP Japan

Kind: A

Inventor: MATSUSHIMA MASAKAZU:

Assignee: DR MAINTSU:KK

News, Profiles, Stocks and More about this company

Published / Filed: Dec. 20, 1994 / June 7, 1993

Application JP1993000164024

Number:

IPC Code: A23L 1/30;

Priority Number: June 7, 1993 JP1993000164024

Abstract:

PURPOSE: To obtain an antiobestic food exerting excellent preventive effect on obesity or weight gain by the synergism of  $\alpha$ -cyclodextrin and  $\gamma$ -linolenic acid by compounding a cyclodextrin,  $\gamma$ -linolenic acid and saponin.

CONSTITUTION: This antiobestic food is obtained by compounding 100 pts.wt. of α-cyclodextrin with 0.5-10 pts.wt. of γ-linolenic acid, 0.3-6 pts.wt. of saponin and further optionally 0-5 pts.wt. of chlorophyll, TOTYUUYOU (leaf of Euonymus tricocarpus) extract, lactobacillus sporogenes or one or more than two kinds of active peptides. The antiobestic food is capable of exerting

extremely excellent preventive effect on obesity or weight gain by the synergism of  $\alpha$ -cyclodextrin and  $\gamma$ -linolenic acid.

COPYRIGHT: (C)1994,JPO

Family: Show 2 known family members

Forward References:

Buy PDF	Patent	Pub.Date	Inventor	Assignee	Title
24	<u>US6383482</u>	· 2002-05-07	Gorsek; Wayne F.	Vitacost.Com, Inc.	Weight loss composition green tea, hydroxycitric a hydroxytryptophan, glucc picolinate and lactobacilli

Other Abstract Info:

Other Abstract CHEMABS 122(13)159287H CAN122(13)159287H DERABS C95-069267 DERC95-









Nominate th